

What is claimed is:

1. A lavatory for an aircraft cabin, the lavatory comprising:
at least one stall unit, wherein the at least one stall unit includes a single commode; and

5 at least one sink located external to the at least one stall unit.

2. The lavatory of Claim 1, further comprising a separator for creating space that separates the at least one stall unit and the at least one sink from the rest of the aircraft cabin.

3. The lavatory of Claim 2, further comprising at least one urinal located in the created space.

10 4. The lavatory of Claim 2, further comprising at least one sink located exterior to the created space.

5. A lavatory complex for an aircraft cabin, the lavatory complex comprising:
a male lavatory facility including:
at least one stall unit, wherein the at least one stall unit includes a single commode; and
at least one urinal; and
a female lavatory facility including at least one stall unit.

6. The lavatory complex of Claim 5, wherein the male lavatory facility further includes a first separator for separating the at least one stall unit from the at least one urinal.

20 7. The lavatory complex of Claim 6, wherein the male lavatory facility further includes at least one sink separated from the at least one stall unit by the first separator.

8. The lavatory complex of Claim 6, wherein the male lavatory facility further includes a second separator for separating the at least one stall unit and the at least one urinal from the rest of the aircraft cabin.

25 9. The lavatory complex of Claim 5, wherein the female lavatory facility further includes a first separator for the at least one stall unit for separating each stall unit from each other.

10. The lavatory complex of Claim 9, wherein the female lavatory facility further includes at least one sink separated from the at least one stall unit by the first separator.

11. The lavatory complex of Claim 9, wherein the female lavatory facility further includes a second separator for separating the at least one stall unit from the rest of the aircraft cabin.

12. The lavatory complex of Claim 5, further comprising at least one sink located 5 external to the male lavatory facility and the female lavatory facility.

13. A lavatory complex for an aircraft cabin, the lavatory complex comprising:
10 a male lavatory facility including:

at least one stall unit, wherein the at least one stall unit includes a single commode;

15 at least one urinal;

a first separator for separating the at least one stall unit from the at least one urinal; and

20 a second separator for separating the at least one stall unit and the at least one urinal from the rest of the aircraft cabin;

15 a female lavatory facility including:

at least one stall unit;

25 a first separator for the at least one stall unit for separating each stall unit from each other; and

a second separator for separating the at least one stall unit from the rest of the aircraft cabin; and

20 at least one sink located external to the male lavatory facility and the female lavatory facility.

14. A male lavatory facility for an aircraft cabin, the male lavatory facility comprising:
25 at least one stall unit, wherein the at least one stall unit includes a single commode; and
at least one urinal.

15. The male lavatory facility of Claim 14, further comprising a separator for separating the at least one stall unit and the at least one urinal from the rest of the aircraft cabin.

30 16. A vanity mirror unit for an aircraft lavatory, the mirror unit comprising:
a base affixed to a bulkhead of the lavatory;
at least one door hingedly attached to the base;

a mirror; and

a mirror mount affixed to the base and the mirror, wherein the mirror mount moves the mirror away from the base when the at least one door is rotated to an open position.

5 17. The unit of Claim 16, further comprising an amenities dispenser mounted to the base below the mirror for dispensing at least one of tissues or lotion.

18. The unit of Claim 16, further comprising one or more lights mounted to the base.

19. The unit of Claim 18, wherein the lights are positioned between the mirror and the base.

10 20. A toilet for an aircraft lavatory, the toilet comprising:
a bowl unit; and
an automatic sanitizing seat coupled to the bowl unit and having a seat, the automatic sanitizing seat is configured to sanitize the seat.

15 21. The toilet of Claim 20, wherein the bowl unit is suspended above a floor of the lavatory.

22. An aircraft lavatory facility comprising:
at least one door; and
a door locking switch included within the door, the locking switch including:

20 a locking dial; and
a two colored lighted panel positioned adjacent to the locking dial,
wherein when the locking dial is in a first position the panel illuminates a first color and when the dial is in a second position the panel illuminates a second color which is different than the first color.

25 23. The lavatory facility of Claim 22, wherein the first position of the dial places the door panel in an unlocked state.

24. The lavatory facility of Claim 23, wherein when the dial is placed in the second position, the door is placed in a locked state.

25. The lavatory facility of Claim 22, wherein the first color is red and the second color is green.

26. The lavatory facility of Claim 22, further comprising:
a door handle located on an exterior surface of the at least one door, the door handle being configured to illuminate the first color when the locking dial is in the first position and to illuminate the second color when the locking dial is in a second position.

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27. A baby changing unit for an aircraft, the unit comprising:
a base portion mounted to a bulkhead; and
a table unit hingedly attached to the base portion, the table unit including:
a first portion that hingedly attaches to the base;
one or more flaps that are hingedly attached to the first portion;
a securing mechanism for securing the table unit to the base in an upright position; and
a hinge for allowing the first portion to rotate between a position of approximately perpendicular with the base and parallel with the base
10
15 in an upright position.

28. The baby changing unit of Claim 27, wherein the base includes a pouch; and a light that is illuminated when the tray portion is in an open state.

29. The baby changing unit of Claim 27, further including:
a baby seat including:
a first section mounted to the base;
a seat section hingedly attached to the first section; and
a harness configured to safely hold a child on the seat.

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30. A faucet comprising:
a water orifice; and
a light positioned adjacent the water orifice, wherein the light is configured to
25 illuminate water outputted through the water orifice.

31. The faucet of Claim 30, wherein the light is an LED.

32. A paper towel dispensing unit comprising:
a cavity configured to store paper towels;
a cover configured to hold the paper towels within the cavity; and
a border light surrounding the edge of an opening produced by the cover.

5 33. An aircraft lavatory comprising:
a first light configured to illuminate a flush button of a toilet;
a second light configured to illuminate a toilet paper dispenser; and
a toilet including:
a bowl unit;
a seat coupled to the bowl unit;
a seat lid coupled to at least one of the bowl unit or the seat; and
a sensor coupled to at least one of the seat or the seat lid,
wherein when the sensor senses that at least one of the seat or seat lid is in
10 at least one of an up position or a position between full up and full
15 down, the first and second lights are activated.

34. An aircraft lavatory comprising:
a faucet including:
a sensor configured to sense when an object is within a predefined
20 distance; and
a valve coupled to the sensor,
wherein the valve is placed in an open position when the sensor senses
25 that an object is within the predefined distance; and
a paper towel dispensing unit including:
a cavity configured to store paper towels;
a cover configured to hold the paper towels within the cavity; and
a border light surrounding at least a portion an opening produced by the
cover,
wherein the border light is illuminated when the sensor senses that an
object is within the predefined distance.

30 35. A faucet including:
a bowl unit;
a spout mounted to the bowl unit;
a faucet head mountable to the spout, the faucet head including:

- a housing configured to expel fluid received from the spout into the bowl;
- a first set of one or more LEDs configured to illuminate the housing; and
- a second set of one or more LEDs configured to illuminate the expelled fluid;

5 a sensor mounted configured to sense when an object is within a predefined distance of the spout; and

a valve coupled to the sensor and the spout,

wherein the valve is placed in an open position and the first and second set of one or more LEDs are illuminated when the sensor senses that an object is within

10 the predefined distance.